

Streams & I/O

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Content

- · Fundamental I/O concepts
- Files
 - · Opening
 - · Reading and writing streams
- · File modes and Binary I/O
- · String streams
- · Line-oriented input
- Examples

Files

- · We turn our computers on and off
 - · The contents of its main memory is transient
- · Data needs to be preserved
 - It must be stored on disks and similar permanent storage devices
- · A file is a sequence of bytes stored in permanent storage
- · A file has a name (ideutifier)
 · The data on a file has a format
- · We can read/write a file if we know its name and format

A file

- At the fundamental level, a file is a **sequence of bytes** numbered from 0 upwards
- · Other notions can be supplied by programs that interpret a "file format"
 - For example, the 6 bytes corresponding to "123.45" might be interpreted as the floating-point number 123.45

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Files

· General model



(sequences of bytes)

Objects (of various types)

Files

- · To read a file
 - · We must know its name
- · We must open it (for reading)
- · Then we can read it
- · Once finished, we must close it
- That is typically done implicitly (when the stream object is destroyed)
- · To write a file
- · We must name it
- · We must open it (for writing)
- · Or create a new file of that name
- · Then we can write it
- · Once finished, we must close it
 - · That is typically done implicitly (when the stream object is destroyed)

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Opening a file for reading

```
// ...
int main()
{
  cout << "Please enter input file name: ";
  string iname;
  cin >> iname;

ifstream ist (iname); // ifstream is an "input stream from a file"
  // defining an ifstream with a name string
  // opens the file of that name for reading

if (!ist) error("can't open input file ", iname);
  // ...
```

input file stream

we have to check if there are emors in the opening

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Opening a file for writing

notice that: if we mis-spell the name omother file will be created instead (+ from the "ist")

Implicit close

When an **fstream** object goes out of scope, the file it is bound to is automatically closed

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Reading from a file

- Suppose a file contains a sequence of pairs representing hours and temperature readings
- 0 60.7
- · 1 60.6
- 2 60.3
- 3 59.22
- The hours are numbered from 0 to 23
- · No further format is assumed
- · Maybe we can do better than that (but not just now)
- Termination
- · Reaching the **end-of-file** terminates the read
- · Anything unexpected in the file terminates the read
- · E.g., character 'q'

Reading a file

```
struct Reading { // a temperature reading int hour; // hour after midnight [0:23]
       double temperature;
vector<Reading> temps; // create a vector to store the readings
double temperature;
ifstream ist{fname};
while (ist >> hour >> temperature) (
   if (hour < 0 || 23 <hour)
        cout << "hour out of range" <<endl;</pre>
       temps.push_back( Reading(hour, temperature) ); // store
}
```

here we've octually unissing the check lif we can read the tile (read/open))

this takes the first element of ist and puts it into "hour" then it puts the record element into "temperarre" Ispace and end-now one duromatically read)

No Copy or Assign for I/O Objects

· We cannot copy or assign objects of the IO types:

ofstream out1, out2; out1 = out2; // error: cannot assign stream objects ofstream ofstream print(ofstream); // error: can't initialize the ofstream param out2 = print(out2); // error: cannot copy stream objects

Because we can't copy the IO types, we cannot have a parameter or return type that is one of the stream types

- Functions that do IO typically pass and return the stream through
- references

 Reading or writing an IO object changes its state, so the reference must not be const

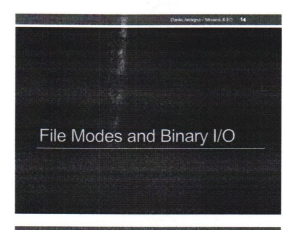
void print (ofstream&): // OK

Use

```
void do_some_printing(Date d1, Date d2)
cout << d1; // means:
               : Il means:
Il operator <<(cout.d1):

call to the operator "264 (insect)
passing a reterence to the stomptond output

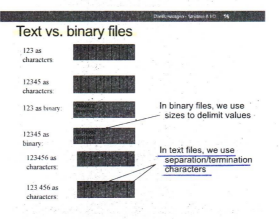
oud a "Date"
 cout << d1 << d2;
               // means:
               // (cout << d1) << d2; same as:
               // (operator<<(cout,d1)) << d2; same as:
               // operator<<((operator<<(cout,d1)), d2);
```



File open modes

- · By default, an ifstream opens its file for reading
- · By default, an ofstream opens its file for writing.
- Alternatives:
- · ios base::ate
- ios_base::app // append (i.e., output adds to the end of the file)
 ios_base::ate // "at end" (open and seek to end)
 ios_base::binary // binary mode beware of system specific behavior
- // for reading
 // for writing · ios base::in - ios_base::out
- // truncate file to 0-length · ios base::trunc
- · A file mode is optionally specified after the name of the file:
 - ofstream of1 {name1}; // defaults to ios_base::out ifstream if1 {name2}; // defaults to ios_base::in
- ofstream ofs (name, ios_base::app); // append rather than overwrite
 fstream fs ("myfile", ios_base::in | ios_base::out); // both in and out

One of the differences is that text files one variable in fize depending on the fize of the elements that we have "123" -> 3 bytes "12345" -> 5 bytes "Meanwhile in binary: "123" and "12345" occupies both 4 bytes. However we want to avoid the binary open even if it occupies less memory.



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Text vs. binary

- · Use text when you can
- · You can read it (without a fancy program)
- · You can debug your programs more easily
- · Text is portable across different systems
- · Most information can be represented reasonably as text
- · Use binary when you must
- · E.g. image files, sound files



String streams

 A stringstream reads/writes from/to a string rather than a file or a keyboard/screen

```
double str to double(string s)
// if possible, convert characters in s to floating-point value
{
    istringstream is {s}; // make a stream so that
    // we can read from s

    double d;
    is >> d;
    if (!is) error("double format error: ",s);
    return d;
}

double d1 = str_to_double("12.4"); // testing
double d2 = str_to_double("1.34e-3");
double d3 = str_to_double("twelve point three"); // will
    // call error()
```

input string stream that we call "is": we initialize it with 5

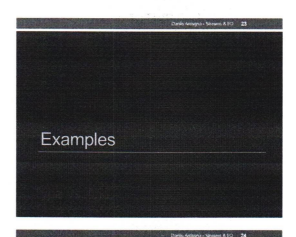
we define a double and we use the extract operator outo the stringstream (we perform the coasting (conversion))

String streams

- · See textbook for ostringstream
- · String streams are very useful for
 - · formatting into a fixed-sized space (think GUI)
 - for extracting typed objects out of a string

Type vs. line

```
· Read a string
                                       // input: Dennis Ritchie
    cin >> name;
                                       // output: Dennis
· Read a line
   getline(cin,name);
cout << name << '\n';</pre>
                                       // input: Dennis Ritchie
                                     // output: Dennis Ritchie
    // now what?
    // maybe:
    istringstream ss{name};
    ss >> first name:
    ss >> second_name;
```



Example 1: reading a CSV file

· An istringstream is often used when we have some work to do on an entire line, and other work to do with individual words within a line

vector<PersonInfo> people; // will hold all the records from the input
string line;
ifstream data("data.txt"); If read the input a line at a time until cin hits end-of-file (or another error) while (getline(data, line)) {
 PersonInfo info; // create an object to hold this record's data istringstream record (line); // bind record to the line we just read

if note that we are changing the delimenter of getline to "." getline(record, info.name, ',');
 string phone;

while (getline (record, phone, ',')) {

people.push_back(info); // append this record to people

If read the phone numbers

Morgan,2015552368,8625550123 Drew,9735550130 Lee,6095550132,2015550175,8005550000

```
// members are public by default
struct PersonInfo {
string name;
vector<string> phones;
```

one element per line

we call istningstream: we create an object called "record" and we initialize it with "line"

we read the whole "record" and we take everything before the first "," and we put it in "info. name"

("," = delimiter)

info.phones.push_back(phone); If and store them

Example 2: A Word Transformation Map

Write a program that given one string, transforms it into another. The input to our program is two files. The first file contains rules that we will use to transform the text in the second file. Each rule consists of a word that might be in the input file and a phrase to use in its place.

word-transformation file: y why r are u you second file: where r u output file:

(why not int/double?) when we read from text we may not want to cast the values if it's not necessary (moreover, we do it for whostness: maybe there's a "+3g")

notice that we have to do this instead of using directly "line" because we want a stringstream, while "line" is just a string

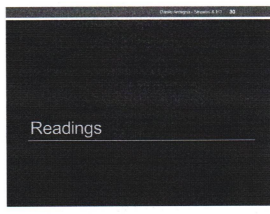
An example: A Word Transformation Map

fit Askarptur & O. Artikina -- Standard Template Library 28

An example: A Word Transformation Map

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An example: A Word Transformation Map



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User-defined output: operator<<()

· Usually trivial:

- · We often use several different ways of outputting a value
 - Tastes for output layout and detail vary

User-defined input: operator>>()

```
istream& operator>>(istream& is, Date& dd)
// Read date in format: year month day
  int y, d, m;
if (is >> y >> m >> d) {
    dd - Date{y,m,d}; // update dd
  return is;
```

Binary files

```
int main() // use binary input and output
 cout << "Please enter input file name\n";</pre>
 cout << "Please enter input file name(n),
string iname;
cin >> iname;
ifstream ifs {iname, ios_base::binary};// note:binary
if (!ifs) error("can't open input file ", iname);
 cout << "Please enter output file name\n";</pre>
 string oname;
cin >> oname;
ofstream ofs (oname, ios base::binary);// note:binary
if (!ofs) error("can't open output file ", oname);
```

// "binary" tells the stream not to try anything clever operation // with the bytes

Binary files

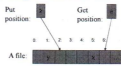
```
vector<int> v;
  // read from binary file:
  for (int i; ifs.read(as_bytes(i), sizeof(int)); )
// note: reading bytes
          v.push_back(i);
  // ... do something with v ...
 // write to binary file:
for (int i=0; i<v.size(); ++i)
    ofs.write(as_bytes(v[i]), sizeof(int));// note: writing
// bytes</pre>
 return 0;
// For now, treat as_bytes() as a primitive // Warning! Beware transferring between different systems
```

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Positioning in a filestream

- To support random access, the system maintains a marker that determines where the next read or write will happen
- · We also have two functions:
- · One repositions the marker by seeking to a given position
- · The second tells the current position of the marker
- · The library actually defines two pairs of seek and tell functions:
- · One pair is used by input streams, the other by output streams
- The input and output versions are distinguished by a suffix that is either a ${f g}$ ("getting", i.e. reading data), or ${f p}$ ("putting", i.e. writing data)

Positioning in a filestream



fstream fs (name); // open for input and output

fs.seekg(5); // move reading position ('g' for 'get') to 5 (the 6th character)

fs.seekg(5); // move reading position (g | for | get) to 3 (the or character) character.

fs>>ch; // read the x and increment the reading position to 6

cout < "sixth character is " << ch < ' (' << int (ch)

< ") \n";

fs.seekp(1); // move writing position (p' for | but') to 1 (the 2 or character)

**Turble and increment writing position to 2

// write and increment writing position to 2

Positioning in a filestream

- We can use only the ${f g}$ versions on an <code>istream</code> and on the types that inherit from it, <code>ifstream</code> and <code>istringstream</code>
- We can use only the p versions on an ostream and on the types that inherit from it, ofstream and ostringstream
- An iostream, fstream, or stringstream can both read and write the associated stream; we can use either the g or p versions on objects of these types

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There is Only One Marker

- The fact that the library distinguishes between the "putting" and "getting" versions of the seek and tell functions can be misleading
- Even though the library makes this distinction, it maintains only a single marker in a stream — there are no distinct read and write markers

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Repositioning the Marker

```
// set the marker to a fixed position
seekg(new_position); // set the read marker to the given pos_type
// location
seekp(new_position); // set the write marker to the given pos_type
// location
// offset some distance ahead of or behind the given starting point
seekg(offset, from); // set the read marker offset distance from
from seekp(offset, from); // offset has type off_type
```

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Reading and writing to the same file

```
abcd abcd efg hi j 5 9 12 14
```

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Reading and writing to the same file

Reading and writing to the same file

```
// while we haven't hit an error and are still reading the original
// data and can get another line of input
while (inOut &s inOut.tellg() != end_mark
&& getline(inOut, line))
{
    cnt += line.size() + 1; // add 1 to account for the newline
    auto mark = inOut.tellg(); // remember the read position
    inOut.seekp(0, f stream:end); // set the write marker to the end
    inOut seekp(0, f stream:end); // set the write marker to the end
    inOut.seekp(on, f stream:nout << " ";
    inOut.seekg(mark); // resfore the read position
}
inOut.seekp(on, fstream:end); // seek to the end
inOut << "\n"; // write a newline at end-of-file
return 0;
```

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Positioning

- · Whenever you can
 - · Use simple streaming
 - · Streams/streaming is a very powerful metaphor
 - · Write most of your code in terms of "plain" istream and ostream
 - Positioning is far more error-prone
 - Handling of the end of file position is system dependent and basically unchecked

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Using ostringstreams

- An ostringstream is useful when we need to build up our output a little at a time but do not want to print the output until later
- For example, we might want to validate and reformat the phone numbers we read in the previous example
- If all the numbers are valid, we want to print a new file containing the reformatted numbers
- If a person has any invalid numbers, we won't put them in the new file. Instead, we'll write an error message containing the person's name and a list of their invalid numbers

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Using ostringstreams

```
for (const auto &entry : people) { | | | for each entry in people ostringstream formatted, badNums : | | objects created on each loop for (const auto &nums : entry.phones) { | | | for each number if (!valid(nums)) } badNums << " " << nums; | | string in badNums | other | other
```

Clarific Archigna - Streams & NO 46

References

· Lippman Chapters 8, 17

Credits

- Bjarne Stroustrup. www.stroustrup.com/Programming